Bearer Token Authentication

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What is Bearer Token Authentication?

The Problem: API Authentication

Solution: How do mobile apps and web APIs identify users?

Traditional web apps: Use sessions and cookies

APIs and mobile apps: Need something different!

Why sessions don't work for APIs:

- Mobile apps can't handle cookies easily
- APIs are often stateless
- Cross-domain requests are complex

What is a Bearer Token?

Simple Definition

A bearer token is like a digital ticket 🛷



- Bearer = "whoever holds this token"
- **Token** = a string that proves identity
- No username/password needed for each request

How Bearer Tokens Work

Authorization: Bearer eyJ@eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJ1c2VyX2lkIjoxMjMsImV4cCI6MTYzMjQ4...

Scheme

JWT Token

- Bearer is how you send the token, JWT is what format the token uses.
- JWT is one of the most popular token formats that Bearer can use.
 - Opaque tokens random strings with no readable structure (e.g., h38djE8s9eD7w01kWqLs...).
 - Custom formats some systems may define their token formats.

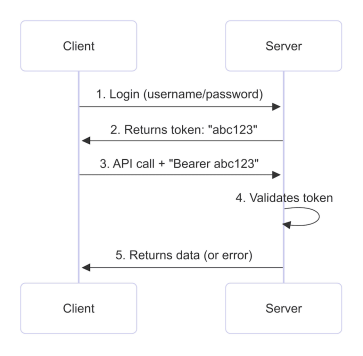
Real Example

Authorization: Bearer abc123xyz789

Think of it like:

- Concert ticket: Show it → Get in
- Bus pass: Flash it → Ride the bus
- Bearer token: Send it → Access API

Step-by-Step Process



The Flow

- 1. **Login once** → Get your token
- 2. Keep the token safe
- 3. **Send token** with every API request
- 4. Server checks if token is valid

Bearer vs Sessions vs Cookies

Method	How it works	Best for
Cookies	Browser automatically sends	Traditional websites
Sessions	Server stores user state	Web applications
Bearer	Client sends token manually	APIs, mobile apps

Key Differences

Sessions: "Server remembers you"

Bearer: "You prove who you are each time."

Bearer tokens are:

- Stateless (server doesn't store anything)
- Perfect for APIs
- Work with any client (mobile, web, etc.)

Simple Example

Files can be found in code/7_Security/3_bearear.

- bearer_auth.php
- api.php
 - accessing with curl
 - accessing with JavaScript

bearer_auth.php

- bearer_auth.php is the Bearer Token Authentication Helper.
- It has simple functions for handling bearer token authentication

getBeareToken

- Extract bearer token from Authorization header
 - o It uses regex pattern preg_match('/Bearer\s+(**)\$/i'

isValidToken

- Simple token validation (for demo purposes)
 - In real applications, check the database for expiration

```
function isValidToken($token) {
    // Demo tokens - in real app, check database
    $validTokens = [
        'abc123' => 'john_doe',
        'xyz789' => 'jane_smith',
        'def456' => 'admin_user',
        'student123' => 'student',
        'teacher456' => 'teacher'
    ];
    return isset($validTokens[$token]) ? $validTokens[$token] : false;
}
```

generateSecureToken

• Generate a secure random token

```
function generateSecureToken() {
    return bin2hex(random_bytes(32)); // 64 character hex string
}
```

requireAuth

- Require authentication for an endpoint
 - Call this at the start of protected endpoints

```
function requireAuth() {
    $token = getBearerToken();
    if (!$token) {sendJsonError(401, 'Bearer token required'); }
   $user = isValidToken($token);
    if (!$user) { sendJsonError(401, 'Invalid or expired token'); }
    return $user;
function sendJsonError($statusCode, $message) {
   http_response_code($statusCode);
   header('Content-Type: application/json');
    echo json_encode(['error' => $message]);
    exit;
```

api.php - Protected API endpoint example

```
<?php
require_once 'bearer_auth.php';
// Get the token from request
$token = getBearerToken();
if (!$token) {
    http_response_code(401);
    echo json_encode(['error' => 'Token required']);
    exit:
// Validate token
$user = isValidToken($token);
if (!$user) {
    http_response_code(401);
    echo json encode(['error' => 'Invalid token']);
    exit;
// Success! Return protected data
echo json_encode([
    'message' => 'Welcome to protected API!',
    'user' => $user,
    'data' => ['item1', 'item2', 'item3']
]);
?>
```

Accessing api.php using cURL

- We can access the server via api.php.
 - We have the bearer token "student123".
- We can access the API server only with the bearer token.

Accessing api.php using JavaScript

```
// Store token (after login)
const token = 'student123';
// Make API call with token
fetch('localhost:8000/api.php', {
    method: 'GET',
    headers: {
        'Authorization': `Bearer ${token}`,
        'Content-Type': 'application/json'
})
.then(response => response.json())
.then(data => console.log(data));
```

Example

client_demo.html

Step 1: Login

HTML

 Inputs (username and password), and click the button to display a placeholder for the bearer

```
<div class="container">
    <h2 class="step">Login to Get Token</h2>
    <div class="form-group">
       <label for="username">Username:</label>
       <input type="text" id="username" value="student" placeholder="Try: student, teacher, admin user">
    </div>
    <div class="form-group">
        <label for="password">Password:</label>
        <input type="password" id="password" value="student123" placeholder="Password">
    </div>
    <button onclick="login()">Login
    <div id="loginResponse"></div>
    <div id="tokenDisplay" class="token-display" style="display: none;">
        <strong>Your Bearer Token:</strong>
        <div id="tokenValue"></div>
    </div>
</div>
```

JavaScript

Getting the placeholder information in HTML

```
async function login() {
   const username = document.getElementById('username').value;
   const password = document.getElementById('password').value;
   const responseDiv = document.getElementById('loginResponse');
   if (!username || !password) {
      showError(responseDiv, 'Please enter both username and password');
      return;
   }
```

• It accesses login.php using the POST method with username and password.

It waits for the response from the server and displays the returned information.

```
const data = await response.json();
    if (response.ok) {
        currentToken = data.token;
        showSuccess(responseDiv, 'Login successful!');
       // Show token
        document.getElementById('tokenDisplay').style.display = 'block';
        document.getElementById('tokenValue').textContent = currentToken;
       // Enable API button
        document.getElementById('apiButton').disabled = false;
    } else {
        showError(responseDiv, data.error || 'Login failed');
} catch (error) {
    showError(responseDiv, 'Network error: ' + error.message);
```

Step 2: Access Protected API using the Token

HTML

JavaScript

Access protected_api.php with bearer token

```
async function accessProtectedAPI() {
    const responseDiv = document.getElementById('apiResponse');
    if (!currentToken) {
        showError(responseDiv, 'Please login first to get a token');
        return;
    try {
        const response = await fetch('protected_api.php', {
            method: 'GET',
            headers: {
                'Authorization': `Bearer ${currentToken}`,
                'Content-Type': 'application/json'
        });
```

Get the information from the server and display it.

```
const data = await response.json();
   if (response.ok) {
        showResponse(responseDiv, JSON.stringify(data, null, 2));
   } else {
        showError(responseDiv, data.error || 'API request failed');
   }
} catch (error) {
        showError(responseDiv, 'Network error: ' + error.message);
}
```

Step 3: Manual Token Test

HTML

JavaScript

• Using the given token, we try to access the API.

```
async function testManualToken() {
    const token = document.getElementById('manualToken').value;
    const responseDiv = document.getElementById('manualResponse');
    if (!token) {
        showError(responseDiv, 'Please enter a token');
        return;
    }
   try {
        const response = await fetch('protected_api.php', {
            method: 'GET',
            headers: {
                'Authorization': `Bearer ${token}`, 'Content-Type': 'application/json'
        });
        const data = await response.json();
        if (response.ok) { showResponse(responseDiv, JSON.stringify(data, null, 2)); } else {
            showError(responseDiv, data.error || 'Token validation failed');
   } catch (error) {
        showError(responseDiv, 'Network error: ' + error.message);
```

login.php

Step 1: Get JSON input

```
$input = json_decode(file_get_contents('php://input'), true);
```

Step 2: Retrieve username and password

```
if (!isset($input['username']) || !isset($input['password'])) {
    sendJsonError(400, 'Username and password required');
}
susername = $input['username'];
$password = $input['password'];
```

Step 3: Check the users' database

```
$users = [ ... ] // DB in an array
// Validate credentials
if (!isset($users[$username]) || $users[$username] !== $password) {
    sendJsonError(401, 'Invalid username or password');
}
```

Step 4: Generate token, store in DB, and return JSON

```
$demoTokens = [ ... ]
$token = $demoTokens[$username];
$demoToken[...] = $token;

// Return success with token
sendJsonSuccess([
    'message' => 'Login successful',
    'token' => $token,
    'user' => $username,
    'expires_in' => 3600 // 1 hour (demo value)
]);
```

protected_api.php

Step 1: Get a bearer token to check authentication

```
// Require authentication - this will exit if no valid token
$user = requireAuth();
```

Step 2: Return protected data

We can add user-specific data

```
$protectedData = |
    'message' => 'Welcome to the protected API!',
    'authenticated user' => $user,
    'data' => [
        'secret_info' => 'This is confidential data',
        'server info' => 'PHP ' . phpversion()
];
// Add user-specific data
if ($user === 'admin user') {
    $protectedData['admin_data'] = [
        'admin_tools' => ['user_management', 'system_logs']
    ];
// Return the protected data
sendJsonSuccess($protectedData);
?>
```

index.php

This script has all the test code for the interactive demo.

test_curl.sh

• We can download test_curl.sh from the index.php menu.

Run test_curl.sh

```
> bash test curl.sh
bash test curl.sh
Bearer Token Authentication Examples
Step 1: Log in to get a bearer token
Log in with valid credentials:
curl -X POST http://localhost:8000/login.php \
     -H "Content-Type: application/json" \
     -d '{"username":"student","password":"student123"}'
Try this command:
{"message":"Login successful", "token": "student123", "user": "student", "expires_in": 3600}
Step 2: Use the token to access the protected API
Access protected endpoint with valid token:
curl -H "Authorization: Bearer student123" \
     http://localhost:8000/protected api.php
Try this command:
{"message":"Welcome to the protected API!", "authenticated_user": "student",
"timestamp":"2025-08-06 22:55:21",
"data":{"secret_info":"This is confidential data",
"user permissions":["read","write"],
"server info": "PHP 8.4.11"},
"student_data":{"enrolled_courses":["ASE230"],"grades":["A","B+","A-"],"next_assignment":"Bearer Token Project"}}
```

```
Step 3: Test with an invalid token
Try with an invalid token:
curl -H "Authorization: Bearer invalid token" \
    http://localhost:8000/protected_api.php
This should return an error:
{"error":"Invalid or expired token"}
Step 4: Test without a token
_____
Try without any token:
curl http://localhost:8000/protected api.php
This should also return an error:
{"error": "Bearer token required"}
Summary:
=======

✓ Valid token: Returns protected data
X Invalid token: Returns 401 error
X No token: Returns 401 error
Valid tokens for testing:
- student123 (user: student)
- teacher456 (user: teacher)
abc123 (user: john doe)
- xyz789 (user: jane_smith)
- def456 (user: admin user)
Other users you can log in with:
- username: teacher, password: teacher456
- username: admin user, password: admin789
- username: john_doe, password: password123
- username: jane_smith, password: secret456
```

Token Management

Generating Secure Tokens

• There are many ways to generate secure tokens.

```
<?php
function generateSecureToken() {
    // Generate cryptographically secure random token
    return bin2hex(random_bytes(32)); // 64 character hex string
function createTokenForUser($userId) {
    $token = generateSecureToken();
    expiry = time() + (60 * 60); // 1 hour from now
    // Store in database
    // INSERT INTO tokens (token, user_id, expires_at) VALUES (?, ?, ?)
    return $token;
```

Error Handling

Proper HTTP Status Codes

401 for unauthorized and 403 for forbidden.

```
<?php
function sendUnauthorized($message = 'Unauthorized') {
    http response code(401);
    header('Content-Type: application/json');
    echo json_encode(['error' => $message]);
    exit;
function sendForbidden($message = 'Forbidden') {
    http_response_code(403);
    header('Content-Type: application/json');
    echo json_encode(['error' => $message]);
    exit;
  Usage
  (!$token) { sendUnauthorized('Bearer token required'); }
if (!isValidToken($token)) { sendUnauthorized('Invalid or expired token');}
```

Key Takeaways

Bearer Token Authentication Enables

- **Stateless authentication** for APIs
- **Mobile app** authentication
- Cross-domain API access
- **Scalable** authentication systems

Remember

- 1. **Bearer tokens** = digital tickets for API access
- 2. Always use HTTPS for security
- 3. Tokens should expire for safety
- 4. **Perfect for APIs** and mobile apps
- 5. **Simpler than sessions** for stateless applications

Where Bearer Tokens Are Used

- 1. Mobile Apps
 - Instagram, Twitter, Facebook apps
 - Banking applications
- 2. Single Page Applications
 - React, Vue, Angular apps
 - Modern web dashboards

3. API Integrations &

- Payment processing (Stripe, PayPal)
- Cloud services (AWS, Google Cloud)

4. Microservices 🌣

- Service-to-service communication
- Distributed applications